REPLACEMENT SHEET

Title: METHOD FOR THE STABLE INVERSION OF DNA SEQUENCE BY SITE-SPECIFIC RECOMBINATION AND DNA VECTORS AND TRANSGENIC CELLS THEREOF

Inventor(s): Pierre Chambon et al. Appl. No.: 09/843,150

4/12



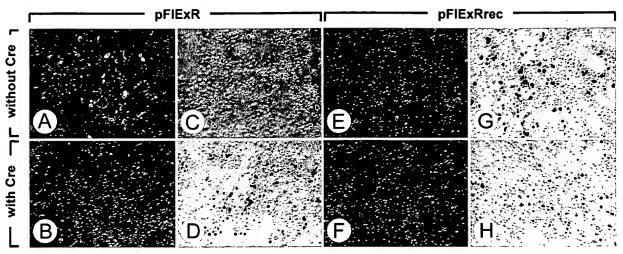
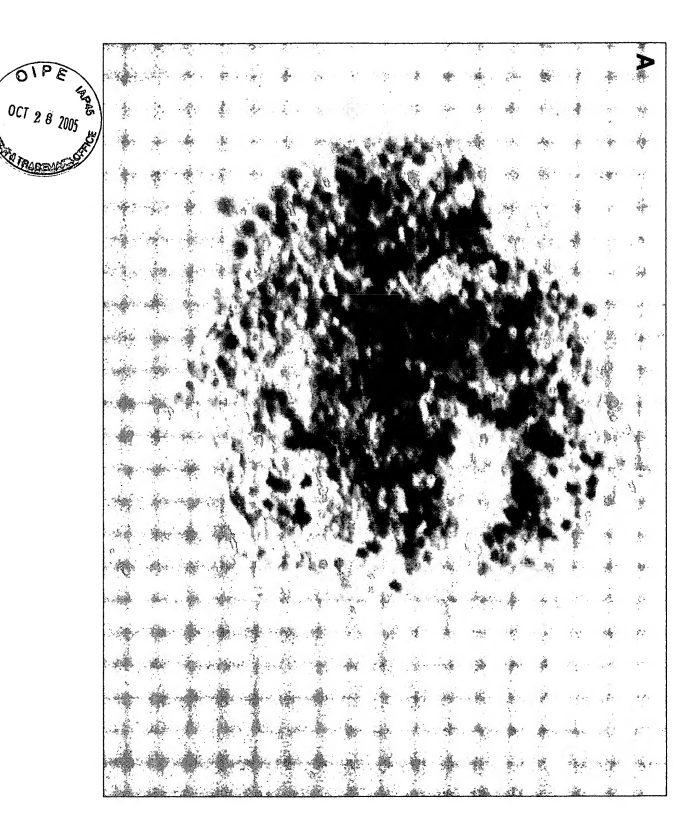


Figure 4

Title: METHOD FOR THE STABLE INVERSION OF DNA SEQUENCE BY SITE-SPECIFIC RECOMBINATION AND DNA VECTORS AND TRANSGENIC CELLS THEREOF

Inventor(s): Pierre Chambon et al. Appl. No.: 09/843,150



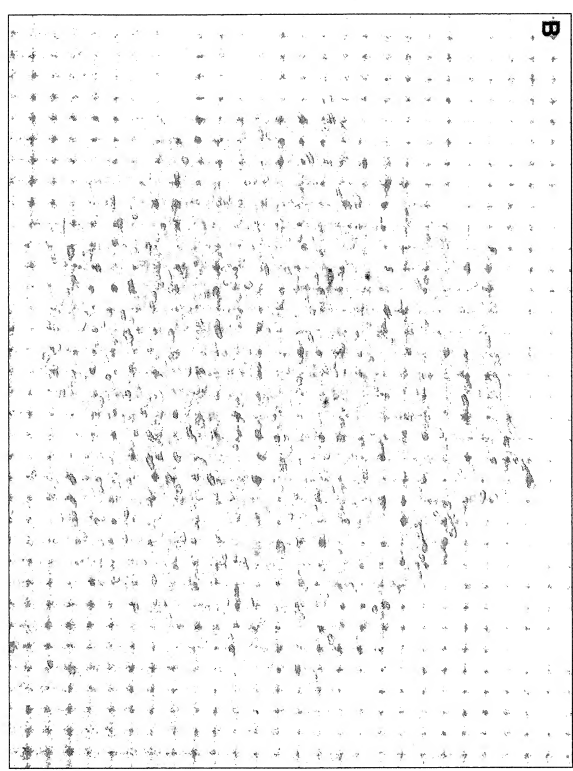


Title: METHOD FOR THE STABLE INVERSION OF DNA SEQUENCE BY SITE-SPECIFIC RECOMBINATION AND DNA VECTORS AND TRANSGENIC CELLS THEREOF

REPLACEMENT SHEET

Inventor(s): Pierre Chambon et al.
Appl. No.: 09/843,150

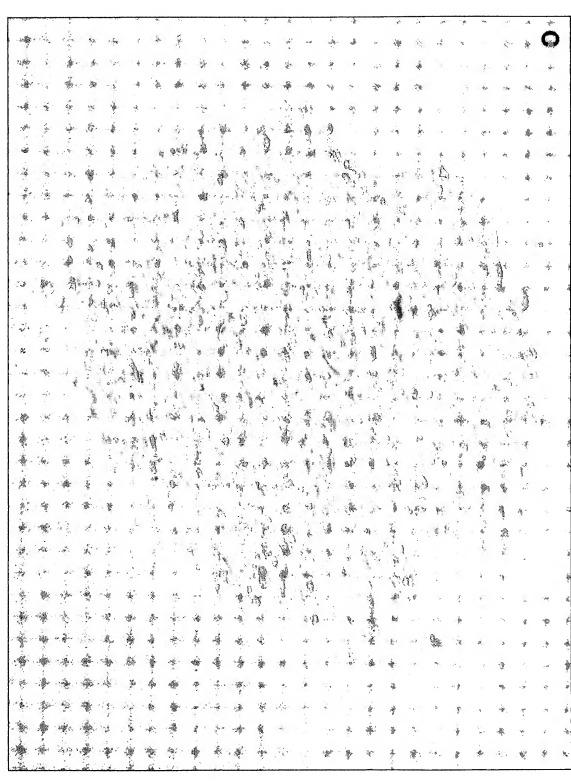




Appl. No.: 09/843,150

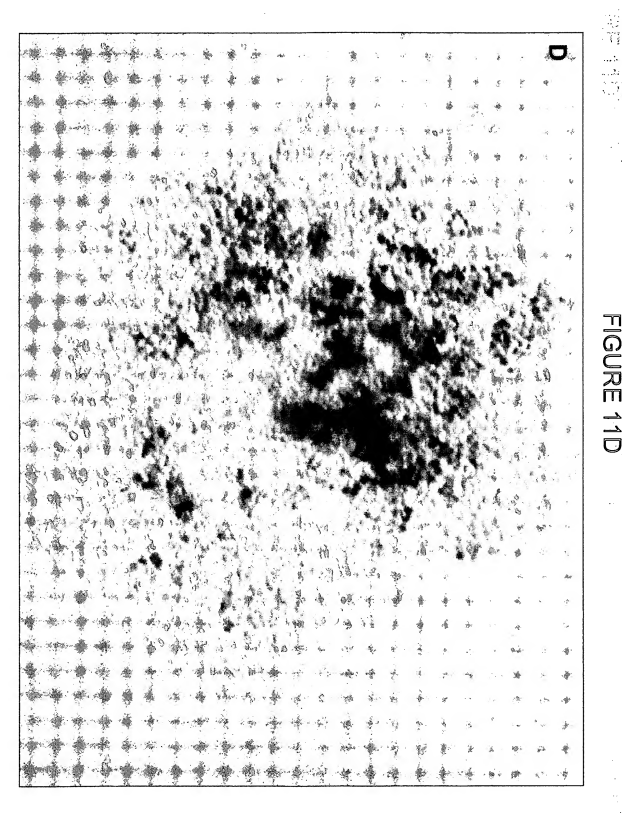
REPLACEMENT SHEET





Appl. No.: 09/843,150

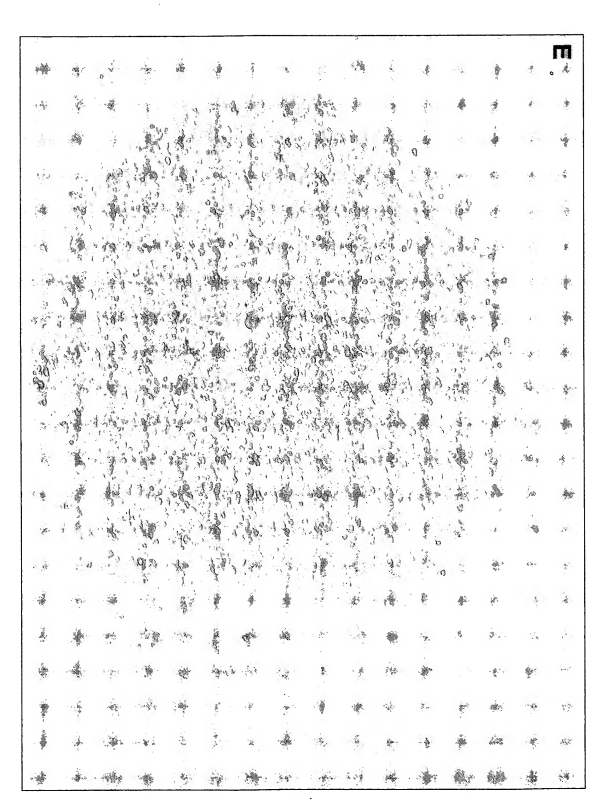




REPLACEMENT SHEET

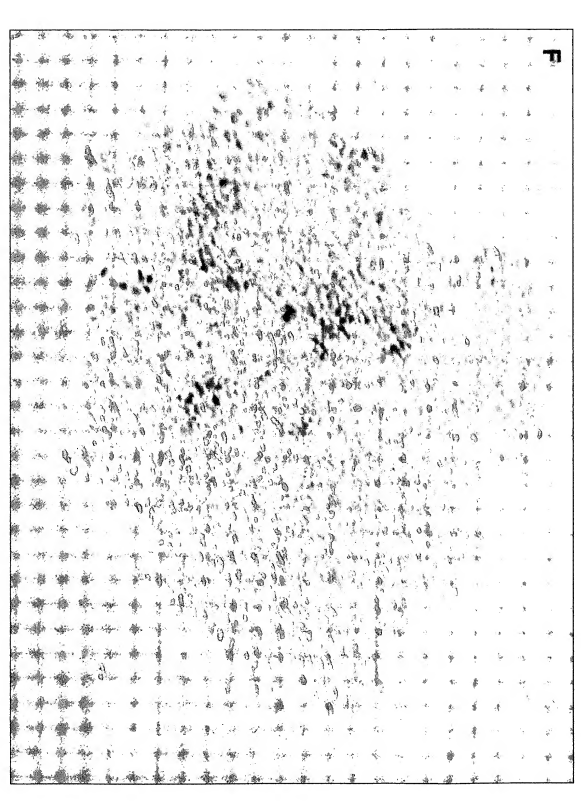
Inventor(s): Pierre Chambon et al. Appl. No.: 09/843,150





Inventor(s): Pierre Chambon et al. Appl. No.: 09/843,150







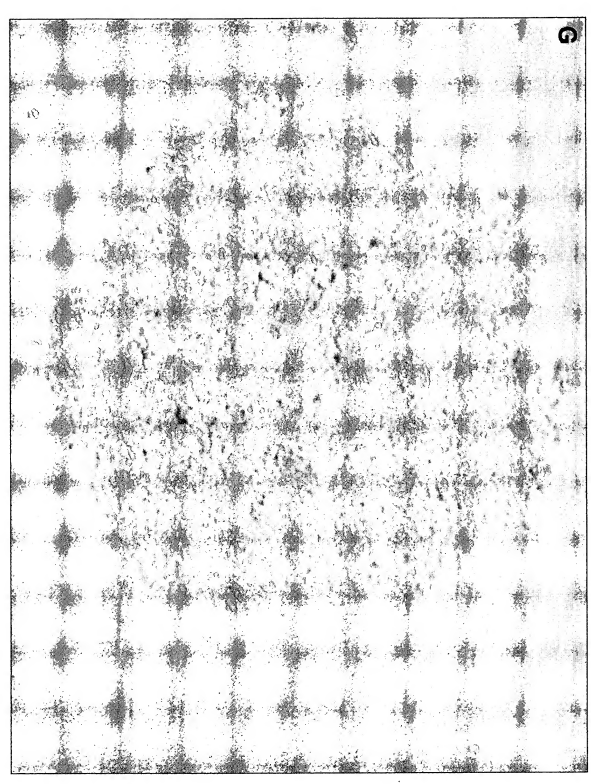


FIGURE 11G

REPLACEMENT SHEET

Title: METHOD FOR THE STABLE INVERSION OF DNA SEQUENCE BY SITE-SPECIFIC RECOMBINATION AND DNA VECTORS AND TRANSGENIC CELLS THEREOF Inventor(s): Pierre Chambon et al. Appl. No.: 09/343,150



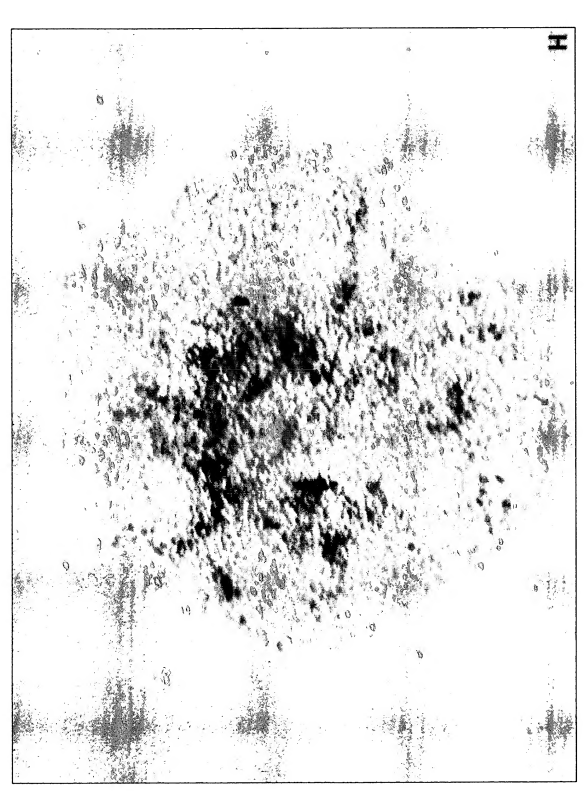


FIGURE 11H

